Intellectual Property Administration P. O. Box 272400 Fort Collins, Colorado 80527-2400



PATENT APPLICATION

ATTORNEY DOCKET NO. 60980079-2

UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): William Allen

Confirmation No.: 7018

Application No.: 09/915,417

Examiner: LEE, Tommy D

Filing Date: 7/27/2001

Group Art Unit: 2624

Title: Dynamic Generation of Linearized Halftone Matrix

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

PETITION FOR EXTENSION OF TIME

In an Office Action ma	ailed on <u>09/13/2005</u>	on the above-identifie	d U.S. Patent
application, a shortened s	tatutory period of 3	months was set for response	onse. In accordance
with 37 C.F.R. 1.136(a),	applicant(s) hereby request(s	s) a:	
(x)	one month		
()	two months		
()	three months		
()	four months		
time extension so that the	e period for response to the	Office Action expires on	01/13/2006
Authorization to charge th	ne fee required by 37 CFR 1.	17 to Deposit Account 12	2–0769appears in the
enclosed transmittal letter	. At any time during the pe	ndency of this application	, please charge any
fees required or credit any	over payment to Deposit A	ccount 08-2025 pursuant	to 37 CFR 1.25.
Additionally please charge	e any fees to Deposit Accour	nt 08-2025 under 37 CFR	1.16 through 1.21

inclusive, and any other sections in Title 37 of the Code of Federal Regulations that may regulate

I hereby	certify	that	this	corre	sponde	ence	is	be	ing
deposited	with th	he Uni	ted S	tates	Postal	Serv	ice	as	:

fees. A duplicate copy of this sheet is enclosed.

() First Class Mail

Respectfully submitted,

Reg. No. 45816

(X) "Express Mail Post Office to Addressee" service under 37 CFR 1.10.

"Express Mail" label no. E V 6 9 7 6 0 6 8 3 B

in an envelope addressed to: Commissioner for Patents, Alexandria, VA 22313-1450.

Date of Deposit: January 13, 2006

Typed Name: Melissa Netson Michael Coll

Date: January 13, 2006

Attorney/Agent for Applicant(s)

Telephone No.: (509) 324-9256

01/18/2006 RMEBRAHT 00000059 120769 09915417

Rev 12/04 (Ext Time)